

2nd Hankook 12H MONZA 2023

Heat name : Mitjet 2L Italia 2023 series - Race 3
 Heat Date : 10 June 2023
 Track name : Monza - 5793 mtr.

Participants Started : 23 Participants Classified : 15
 Participants Finished : 15 Participants Not Classified : 11
 Participants Not Finished : 8

Green flag at : 09:00:25 Heat recording start time : 08:26:43
 Finish flag waved at : 09:21:58 Heat recording end time : 09:25:47
 Total time under Green : 21:32 Total of All Laps in Heat : 148
 Number of cautions : 2 Total time under Yellow : 00:09:23
 Number of code-60's : 0 Total time under Code-60 : 00:00:00

Cautions/Code-60 history during the heat

#	Start time	End time	Duration	Comment
1	9:00:25	59	21:32.275	
2	9:06:30	9:11:05	4:34	
3	9:14:51	9:19:40	4:49	

Summary of winners per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Avg. Speed	Laps	Race Time
11	Jeremy Toumissoux	Mitjet 2L		2:12.433	5	129.10	8	21:32.276
25	Giuseppe Forenzi	Mitjet 2L	J	2:13.867	2	128.76	8	21:35.709
69	Xavier Bourlard	Mitjet 2L	G	2:12.917	5	128.55	8	21:37.775
8	Jean-Marc Bourgineau	Mitjet 2L	S	2:14.393	5	128.20	8	21:41.357

Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	25	1	4	Giuseppe Forenzi	Mitjet 2L
2	11	5	8	Jeremy Toumissoux	Mitjet 2L

Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	25	2:19.710	1	Giuseppe Forenzi	Mitjet 2L	09:02:45
2	25	2:13.867	2	Giuseppe Forenzi	Mitjet 2L	09:04:59
3	11	2:12.433	5	Jeremy Toumissoux	Mitjet 2L	09:13:22
4	47	2:12.344	5	Davide Gaggianesi	Mitjet 2L	09:13:24
5	35	2:12.181	5	Alessandro Girotti	Mitjet 2L	09:13:24

Summary of best laptimes per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
35	Alessandro Girotti	Mitjet 2L		2:12.181	5	157.77
44	Tommaso Fossati	Mitjet 2L	J	2:12.964	5	156.85
34	Francesco Malvestiti	Mitjet 2L	G	2:12.245	5	157.70
66	Eric Gerard	Mitjet 2L	S	2:14.249	8	155.34

2nd Hankook 12H MONZA 2023

Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	11	Jeremy Toumissoux	Mitjet	4
2	25	Giuseppe Forezi	Mitjet	4